(REV. 8-83) Patent and Trademark Office										Atty. Docket No. ENZ-5(D8)(C2)			Seri	Sne ial No. 08/	et <u>1</u> of <u>1</u> 486,069	0 8486069 - GAU: 163
INFORI (us						E CIT essai		N		Appli	cante: Do	an L. Enge	shardt at	al .	•	<u> </u> .
O P E .	χς. σ	<u>}</u>									June 7,			up: 1631		
AND A TRANS	TA SE						U.S	. PA1	ΓENT	DOCU	MENTS					
EXAMINER INITIAL		DOCUMENT NUMBER					DATE NAME			CLASS	SUB APPRO- CLASS PRIATE					
																-
																-
		-														
	-		·									·				-

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER						DATE	COUNTRY	CLASS	SUB CLASS	TRAN LATIC YES	<u>N</u>
				<u></u>								
			ļ									
			<u> </u>	ļ			· · · · · · · · · · · · · · · · · · ·					

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

EXAMINER	/John S. Brusca/	O7/21/2011 or not citation is in conformance with MPEP 609; Draw line
/JSB/	Frizell, J., "A Possible Electron Microscopy," <u>Journal of Theor</u>	n Dense Label for the Use in the Sequencing of DNA by Electron etical Biology 59:241-242 (1976)
/JSB/	Sequencing By Electron Micro Program And Abstracts, Ninet published in <u>Biophysical Journ</u>	eyer, "Platinum DMSO: An Adenine-Specific Stain For DNA oscopy," Abstract W-PM-J14 Presented at Biophysical Society seenth Annual Meeting, February 18-21, 1975, Philadelphia, PA, and 15:98a (1975)
/JSB/	Salser, W.A., "DNA Sequencia	ng Techniques," Annual Review of Biochemistry 43:923:965 (1974)
/JSB/	Sequencing By electron Micro	odified Nucleotides: Chemical Methods Toward Nucleic Acid

through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.